SEPA

# POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER (to be as-

LA01317

This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections. GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460. I. SITE IDENTIFICATION (Formerly a division of A. SITE NAME B. STREET (or other identifier) Industrial Blvd. DELTA SHIPYARD Delta Ironworks) C. CITY D. STATE E. ZIP CODE F. COUNTY NAME 0360 LA Houma Terrebonne Parish G. OWNER/OPERATOR (if known) 2. TELEPHONE NUMBER Ralph ArcenEaux, Vice President (504)868 - 7450H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL X5. PRIVATE 6. UNKNOWN 1. SITE DESCRIPTION Repair and cleaning facilities for small cargo and fishing vessels. Attachment A) J. HOWIDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) K. DATE IDENTIFIED (mo., day, & yr.) Part of the old Delta Iron Works listed on the WAPORA File "D" (Site number LA 01317) Unknown L. PRINCIPAL STATE CONTACT 2. TELEPHONE NUMBER 1. NAME Frank Dautriel, LA Dept. of Nat'l Resources (504)342 - 1227II. PRELIMINARY ASSESSMENT (complete this section last) A. APPARENT SERIOUSNESS OF PROBLEM 2. MEDIUM X3. LOW 4. NONE 5. UNKNOWN B. RECOMMENDATION 2. IMMEDIATE SITE INSPECTION NEEDED FILE 1. NO ACTION NEEDED (no hazard) 3. SITE INSPECTION NEEDED
a. TENTATIVELY SCHEDULED FOR: APR 3 0 1992 b. WILL BE PERFORMED BY: b. WILL BE PERFORMED BY: REORGANIZED X 4. SITE INSPECTION NEEDED (low priority) SEE ATTACHMENT A. C. PREPARER INFORMATION 2. TELEPHONE NUMBER 3. DATE (mo., day, & yr.) 1. NAME Deborah A. Vaughn (214)742-4521 3/11/81 III. SITE INFORMATION A. SITE STATUS y 1. ACTIVE (Those industrial or municipal sites which are being used 2. INACTIVE (Those 3. OTHER (specify): (Those sites that include such incidents like "midnight dumping" where sites which no longer receive wastes.) no regular or continuing use of the site for waste disposal has occurred.) for waste treatment, storage, or disposal on a continuing basis, even if intrequently.) B. IS GENERATOR ON SITE? X 2. YES (specify generator's tour-digit SIC Code): 3731, 3732 1. NO C. AREA OF SITE (In acres) D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES 2. LONGITUDE (deg.\_min.\_sec.) 1. LATITUDE (deg.\_min.\_sec.) Approx. 40 90<sup>0</sup>42'18" W 29<sup>0</sup>34'02" N E. ARE THERE BUILDINGS ON THE SITE? 1. NO X 2. YES (specify): Office, repair shops, storage sheds.

Continue On Reverse

#### V. WASTE RELATED INFORMATION (continued)

- 3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).
  - (1) Slop oil emulsion solids from the petroleum industry(2) Tank bottoms (leaded) " " "

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ZARD DESCRIPTI	ON
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E.REMARKS
. NO HAZARD			(2) (3) (3) (4) (3)	
. HUMAN HEALTH				
3. NON-WORKER				
4. WORKER INJURY				
5. OF WATER SUPPLY				
CONTAMINATION COFFOOD CHAIN				
7. CONTAMINATION OF GROUND WATER	Х			Could be minimal because of low permeability of soil.
ONTAMINATION OF SURFACE WATER	Χ	,		Contamination could occur if pits over
DAMAGE TO FLORA/FAUNA				í
10. FISH KILL				
II, CONTAMINATION OF AIR			·	
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL	X			Some staining of soils from oily wastes in surface impoundments.
4. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS		·		
19. INADEQUATE SECURITY			}	,
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

### POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2

## Corresponding number on form

### Additional Remark and/or Explanation

I. i

Delta Tronworks was a large industrial park (approx. 165 acres) located on Industrial Blvd. in southeast Houma, LA. The corporation of Delta Ironworks owned and operated 7 divisions, all located within the Delta Ironworks Industrial facilities. These 7 divisions were:

(1) Delta Shipyard - repair and painting of ships.

(2) Delta Fabrication - produces offshore oil support equipment (platforms).

(3) Delta Construction - produces pipes.

(4) Delta Safety & Supply - Distributes safety equipment and constructs fire safety equipment.

(5) Heldenbrand - inspection, repair and modification of drill pipes.

(6) Delta Mudl& Chemical - distributor of drilling muds.

(7) Gemoco - construction of offshore oil drill support equipment.

In 1969, Delta Ironworks was sold to Chromally American Corp., St. Louis, Mo. Chromalloy maintained all 7 divisions until 1980. In November 1980 Chromalloy sold 5 of the divisions to Delta Services Industries, keeping Delta Mud & Chemical and Gemoco.

At the present time the old Delta Ironworks (LAO1317) area houses the same 7 divisions listed above but has two owners: (1) Delta Services Industries, Houma, LA and (2) Chromalloy American Corp., St. Louis, MO.

Upon inspecting the facilities, the FIT representatives found that only Delta Shipyard, owned by Delta Services Industries, may deal with hazardous wastes that could potentially pose a contamination problem.

Delta Shipyard consists of cleaning and repair facilities for small cargo and fishing vessels. Before any repair work may commence, the vessels must be certified vapor free by the Coast Guard. The vessels are steamed cleaned and the oily wastes are removed. The generated oils and waste waters are sent through a separation process after which the waste oil is recovered and sold. The waste waters are stored in evaporation ponds (surface impoundments).

II. b. 4

Two monitoring wells have been installed in the vicinity of the surface impoundments (see site sketch). The wells were installed in November 1980 and have not been sampled to date. The FIT recommends sampling of these wells.

#### ATTACHMENT A

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2

Page Two - Attachment "A"

Corresponding number on form

Additional Remark and/or Explanation

IV. E

Slop oil and tank bottom oils are removed from the vessels by a high pressure steam cleaning system. Waste residues are then separated and recovered oils are stored in above ground storage tanks before resale. Waste waters are stored in surface impoundments and then recycled for the steam cleaning process.

#### DELTA SHIPYARD

#### TOP CUSTOMERS

9/18/80

### Account 2 (Shipyard Operations)

Canal Barge Co., Inc. 835 Union St. New Orleans, LA 70112 (James O. Gundlach, V.P.)

Ashland Petroleum Co.
P. O. Box 391 (1401 Winchester Ave.)
Ashland, Ky 41101
(Bob Gray, Mgr. Marine Serv.)

Cenac Towing Co. Foot of Palm Avenue Houma, LA (Clark Cenac)

Sabine Towing & Transportation Co., Inc. P. O. Box 1528
Groves, TX 77619
(Craig Stevenson/K. C. Smith)

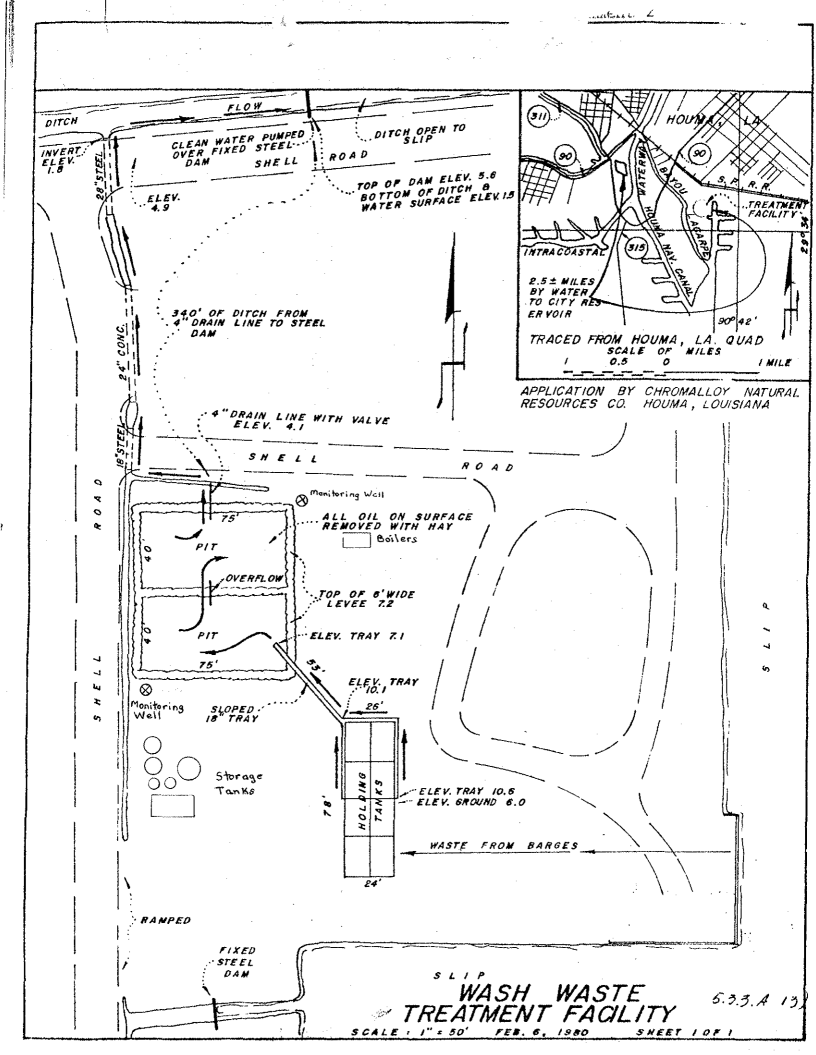
Seacoast Products, Inc.
Port Monmoth, N. J.
(201) 787-1000
(Bryan Harris-Engineering, etc.)

Morton Chemical Co. P. O. Box 280 (Weeks Island) New Iberia, LA 70560 (Nelson Stelly-Marine Supt.)

Texaco, Inc. (Marketing Dept.)
P. O. Box 1028 (Texaco Island)
Port Arthur, TX 77640
(Dennis Scoog) - also:
Texaco Production Dept.
Van Ave. - Houma

Dixie Carriers, Inc. P. O. Box 248 (2266 Peters Road) Harvey, LA 70059 (Tony Blanchard)

Zapata Haynie Corp. Dulac, LA . (Charles Rice, Maint.)



1. E1	COST CENTER UNCON. CED HAZARDOUS WASTE SITE PROJECTION. CEOlogy and environment, inc.				2. No.F-6-81C1-27				
3.	Priority:	4. Authorized	5. EPA Site	6. Completion Da	te: 7. Reference Info:				
	High	Overtime	Identification		Yes No				
	☐ Medium		Number	7 - 6	Attached				
	Low	☐ Yes ☐No	LACIBIT	3-31-81	Pick Up				
8.	8. General Task Description: Conclust Yearnnaissance inspection At Delta Tron Works, Industrial Blud. in Houma, Louisiana. Collect samples of any runoff / leachate from site.								
9.	- notify appropriate state agencies of facility representative - complete PA - complete T2070-3 with applicable Supplemental forms, if necessary - indicate necessity of priority of om-site sampling inspection of suggest locations for sampling - photograph to decrement site conditions - immediately notify DPO of \$2311 Violations								
11.	. Desired Report Form: Formal Report Letter Report Formal Briefing								
	Other (Spec	ify):			'APR 3 0 1992				
12.	COMMENTS	S:		,	REORGANIZED				
	***			- Q	DA 058 475419				
13.	Authorizing	DPO:	Jayda Inature)	1.	4. Date: 1/15/81 (2) Comments From (15/8)				
15.	Received By	. Malone	Accepted with excepti	ons Rejected 1	6. Date:				

Sheet 1 Sheet 2 Sheet 3 Sheet 4

White — FITL Copy
Canary — DPO Copy
Pink — Contracting Officer's Copy (Washington, D. C.)
Goldenrod — Project Officer's Copy (Washington, D. C.)

☐ Photocopy to E & E NPM (Washington, D. C.)